5

function of receiving a print request for the stored digital image information, and a function of transmitting the stored digital image information to a predetermined printing destination when receiving the print request.

A fifty forth aspect of the invention is the image storage server according to the fifty first aspect, further having a function of receiving a downloading request for the stored digital image information and a function of transmitting the stored digital image information to a downloading request destination when receiving the downloading request.

A fifty fifth aspect of the invention is a mobile telephone accessible to an image storage server for storing digital image information through a network, wherein a removable recording medium recording digital image information can be attached to the mobile telephone, the mobile telephone further having means for erasing the transmitted digital image information from the recording medium depending on storage processing information received from the image storage server after transmitting the digital image information recorded in the recording medium to the image storage server.

20

A fifty sixth aspect of the invention is the mobile telephone according to claim 55, wherein the image storage server is once disconnected after the transmission of the digital image information is terminated, and the receipt of the storage processing information is carried out after the connection to the mobile telephone is performed again through the image storage